

This Page Is Inserted by IFW Operations  
and is not a part of the Official Record

## BEST AVAILABLE IMAGES

Defective images within this document are accurate representations of the original documents submitted by the applicant.

Defects in the images may include (but are not limited to):

- BLACK BORDERS
- TEXT CUT OFF AT TOP, BOTTOM OR SIDES
- FADED TEXT
- ILLEGIBLE TEXT
- SKEWED/SLANTED IMAGES
- COLORED PHOTOS
- BLACK OR VERY BLACK AND WHITE DARK PHOTOS
- GRAY SCALE DOCUMENTS

**IMAGES ARE BEST AVAILABLE COPY.**

As rescanning documents *will not* correct images,  
please do not report the images to the  
**Image Problem Mailbox.**

1/29



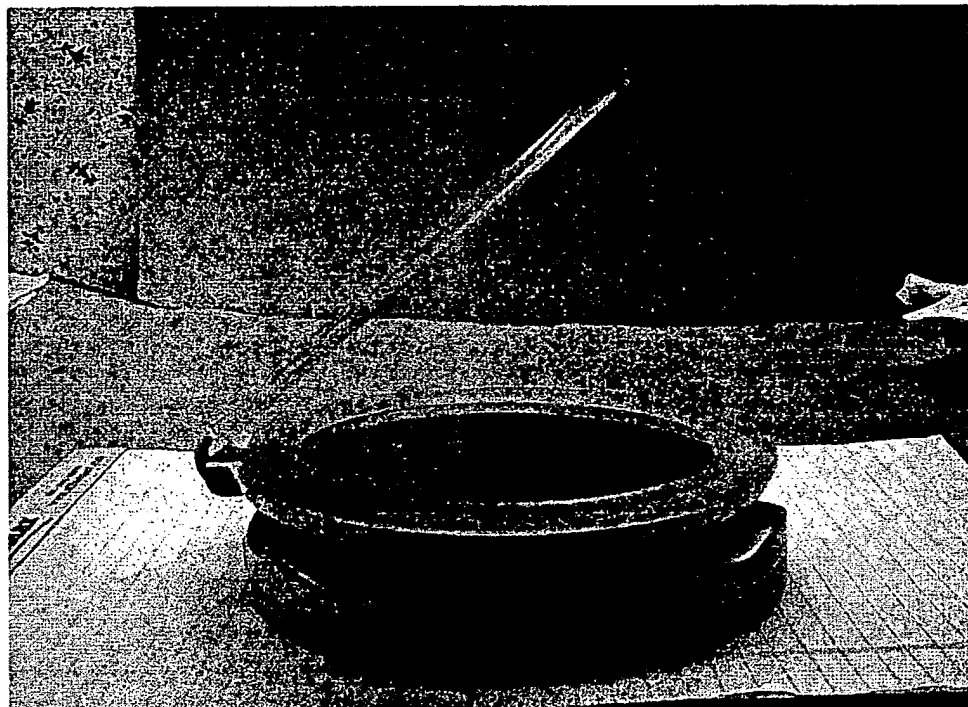
FIG. 1A

Pict0001.jpg 02/12/2000



Pict0002.jpg 02/12/2000

2/29



Pict0003.jpg 02/12/2000

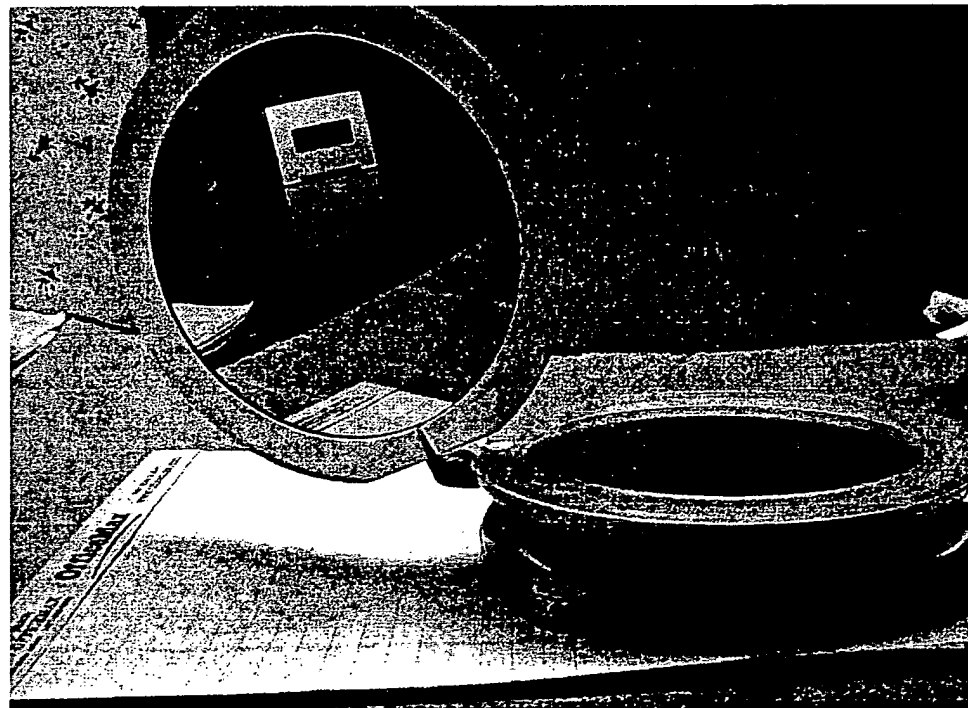
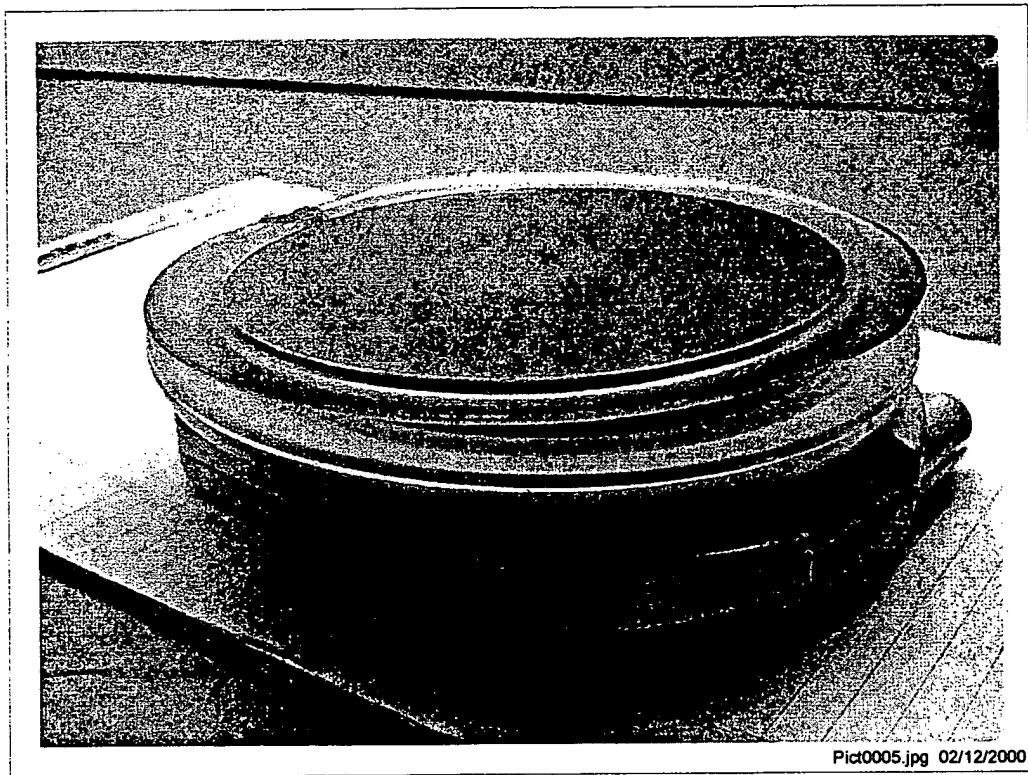


FIG 1B

Pict0004.jpg 02/12/2000

3/b9



Pict0005.jpg 02/12/2000

FIG. 1C

4/29

↙ 20

24

36



21

22

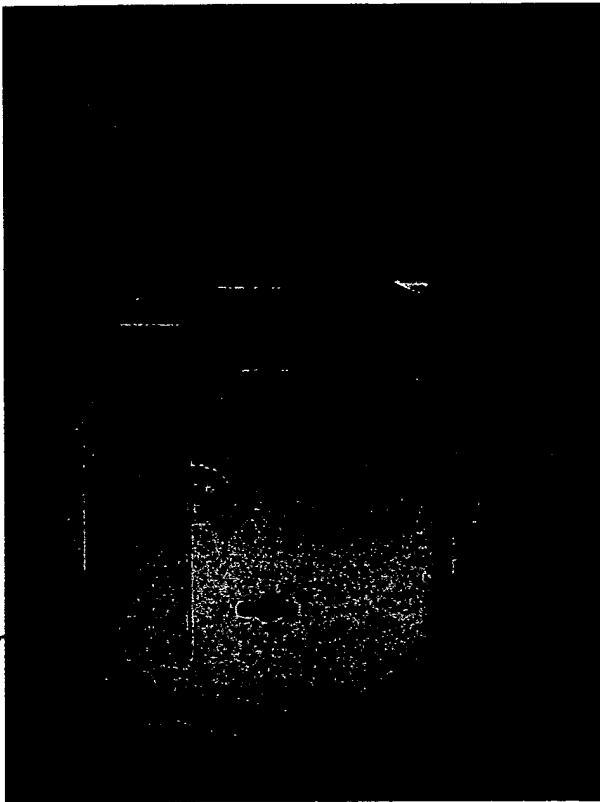
23

F'w. 1 C

(LCA + proto)

V F'w. 1

5/29

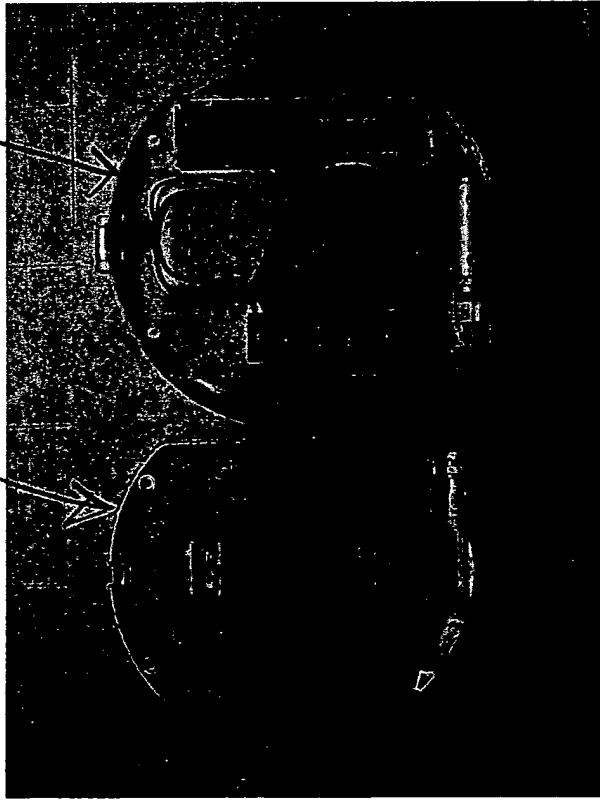


611  
70  
↓  
612

F-16. X-2

71

21



71  
70  
↓  
71

F-16. 12A  
P-AIR F

170-01~6.JPG

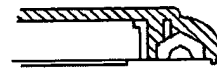
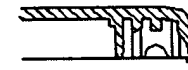
NOTICE: INFORMATION CONTAINED IN THIS DOCUMENT IS THE PROPRIETARY PROPERTY OF ZACRO PRODUCTS, INC. AND IS FURNISHED UNDER THE EXPRESS UNDERSTANDING THAT IT IS TO BE KEPT CONFIDENTIAL. NO PART OF THIS DOCUMENT MAY BE COPIED OR DISCLOSED EXCEPT AS AUTHORIZED IN WRITING BY ZACRO PRODUCTS, INC.

REVISIONS  
REV. DATE  
JK A 06/29/2012  
UPDATED SECTION H-H  
AND BOTTOM VIEW

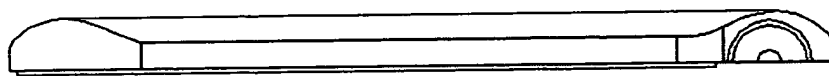
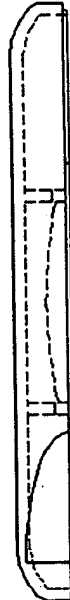
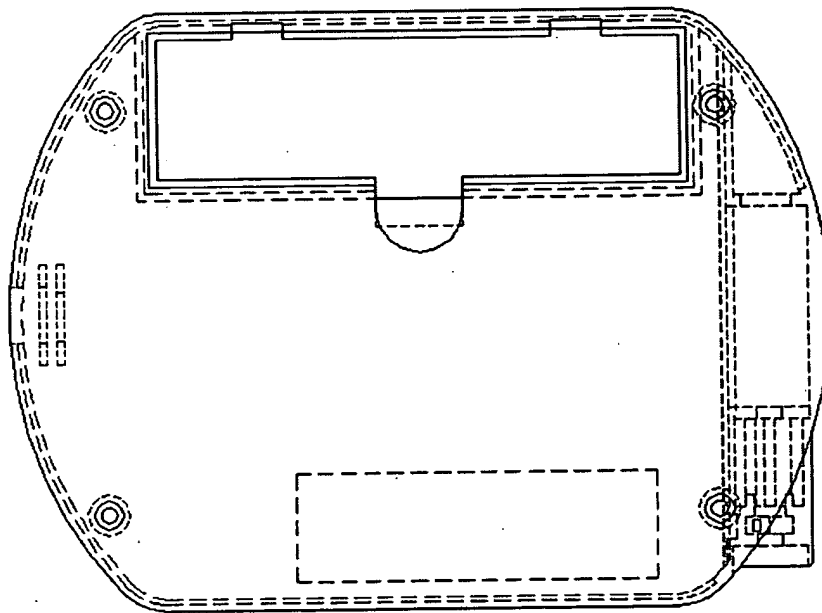
6/29

FIG. 2A

PART OF FIG 2



71



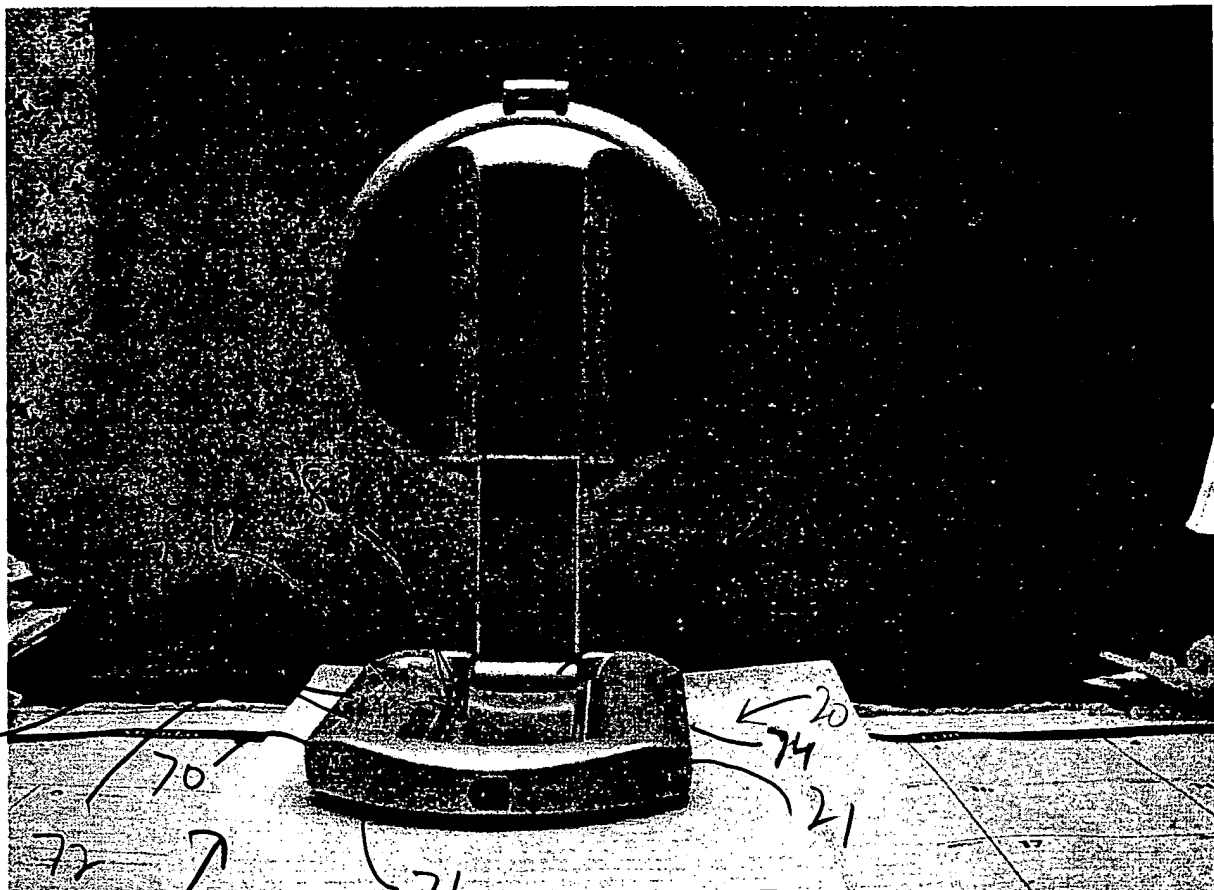
NOTES:

7/29

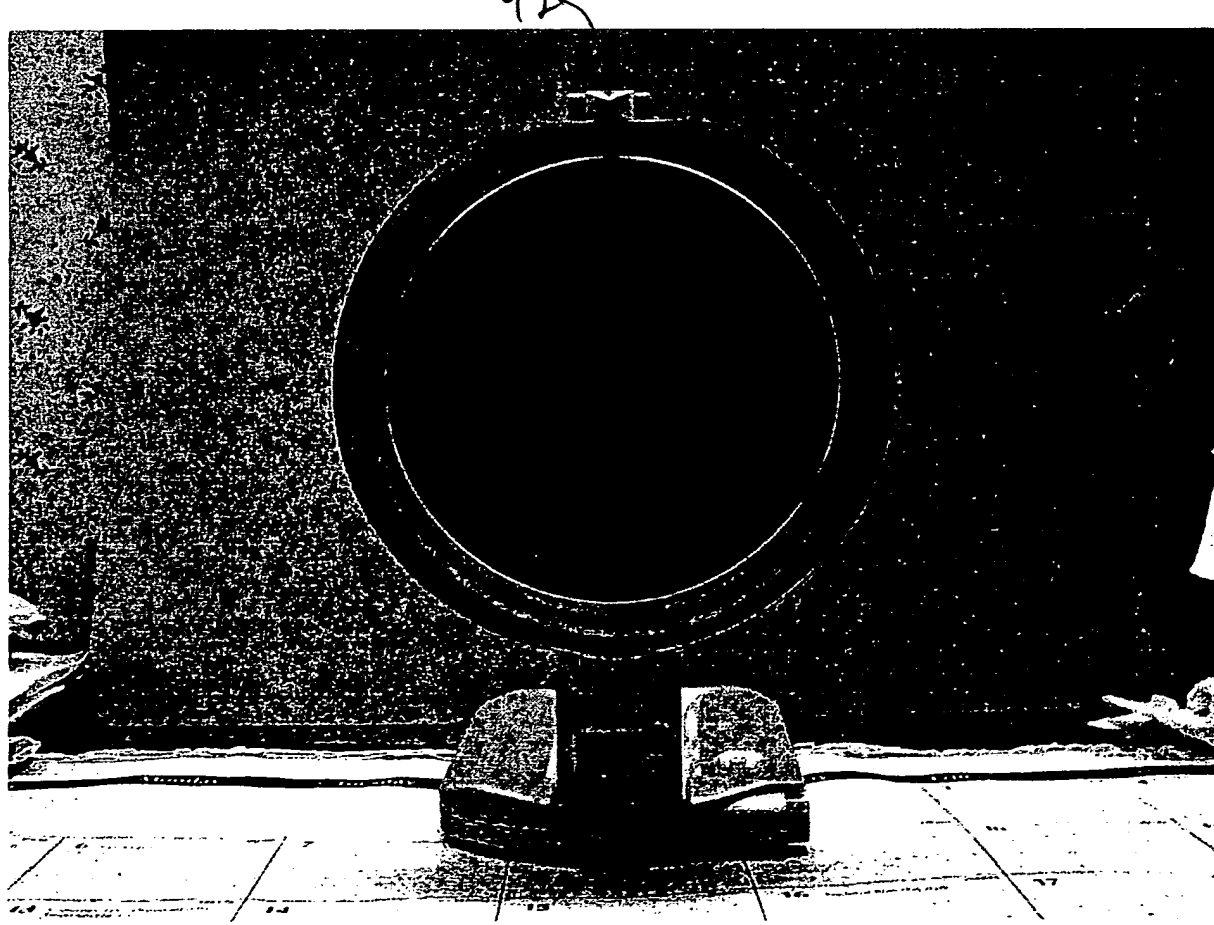


FIG. 3

8/29



Pict0001.jpg 01/01/2000



Pict0002.jpg 01/02/2000

FIG. 4

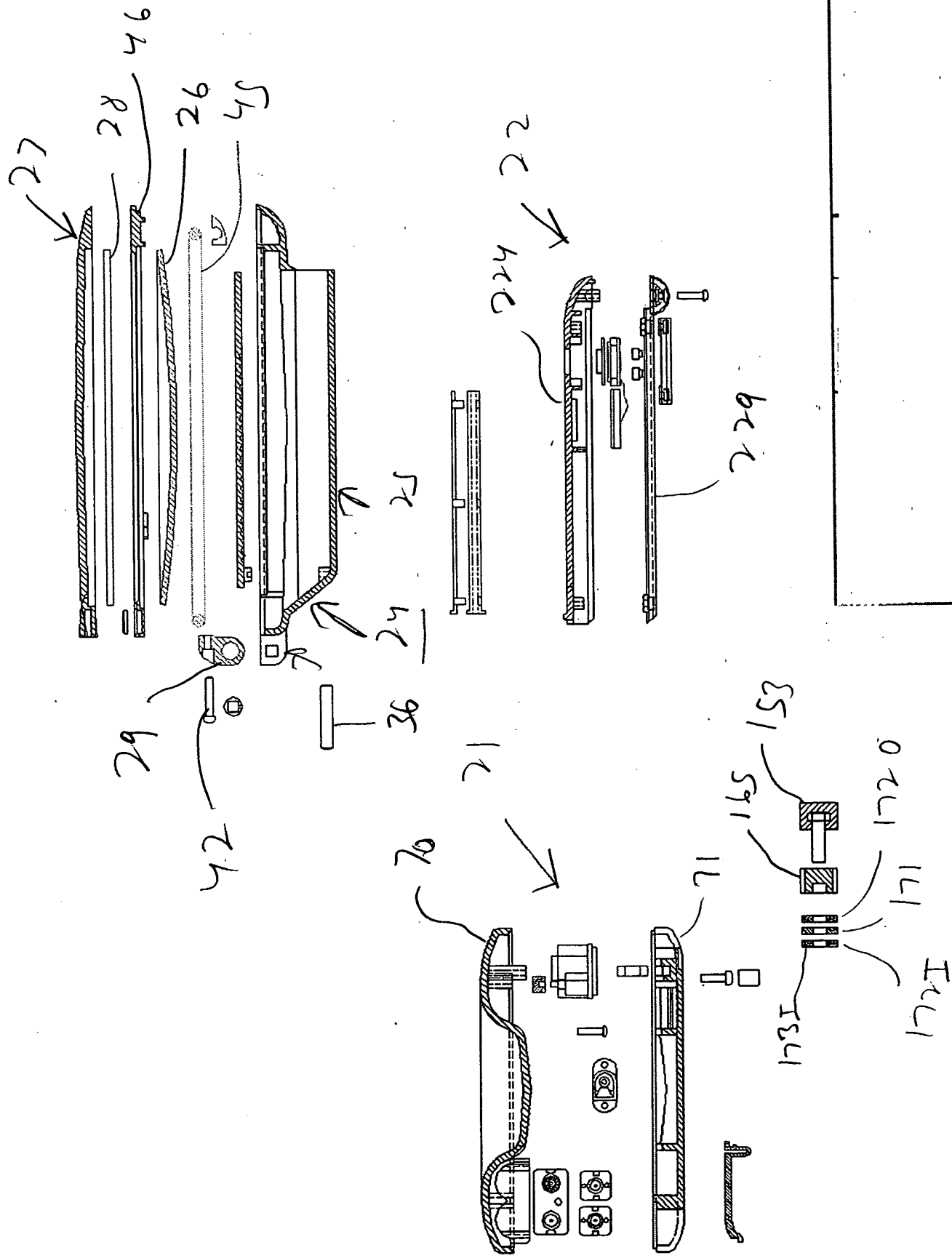
NOTICE: INFORMATION CONTAINED IN THIS DOCUMENT IS THE PROPERTY OF ZABRO PRODUCTS, INC.  
WE USE OR PUBLISHING OF THIS DATA BY ANYONE WITHOUT THE EXPRESS WRITTEN CONSENT OF  
ZABRO PRODUCTS, INC., IS PROHIBITED.

FIG. 6A

BY	REVIEWED	DESCRIPTION	DATE	APPROVED
----	----------	-------------	------	----------

9/29

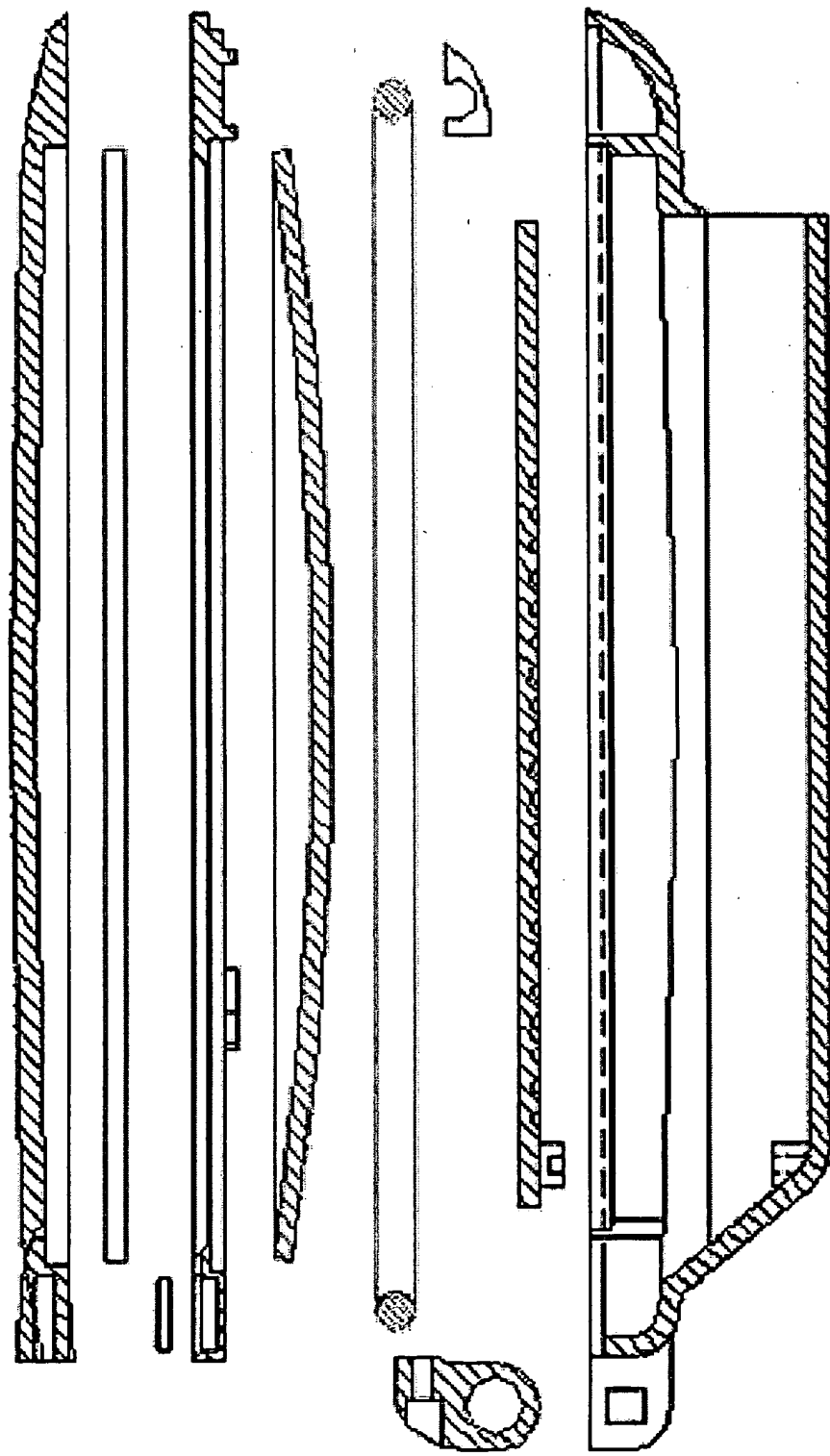
PART OF FIG. 6A



NOTES:

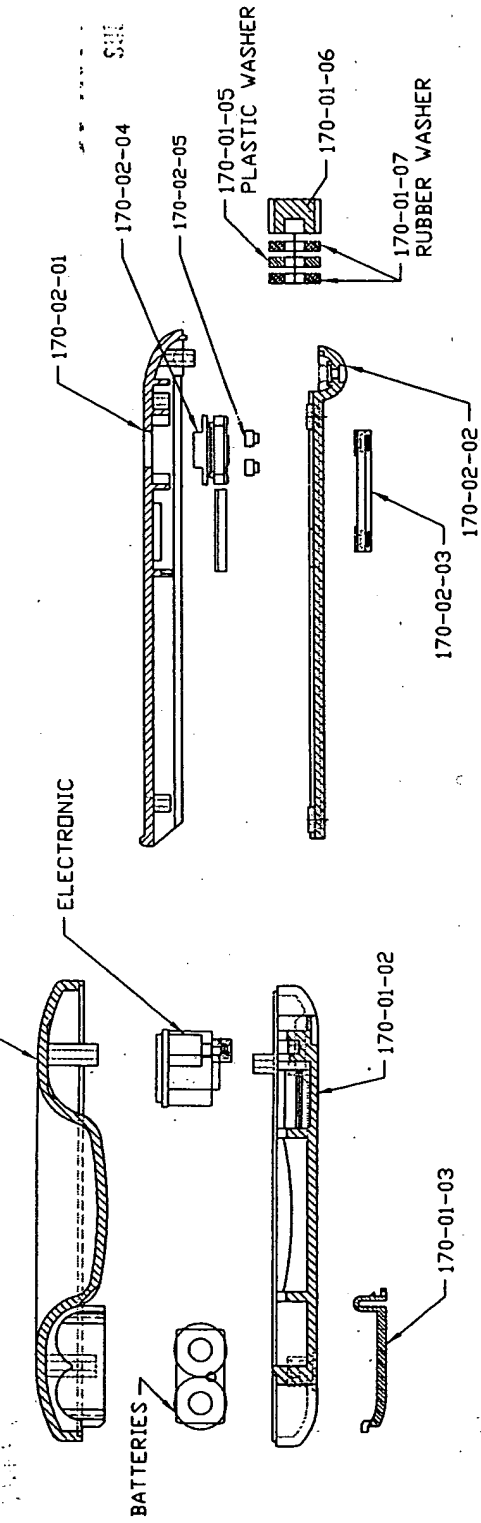
10/29

PART OF FIG 6A



REV	BY	DESCRIPTION	REVISIONS	DATE	APPROVED

H 6.6 - A

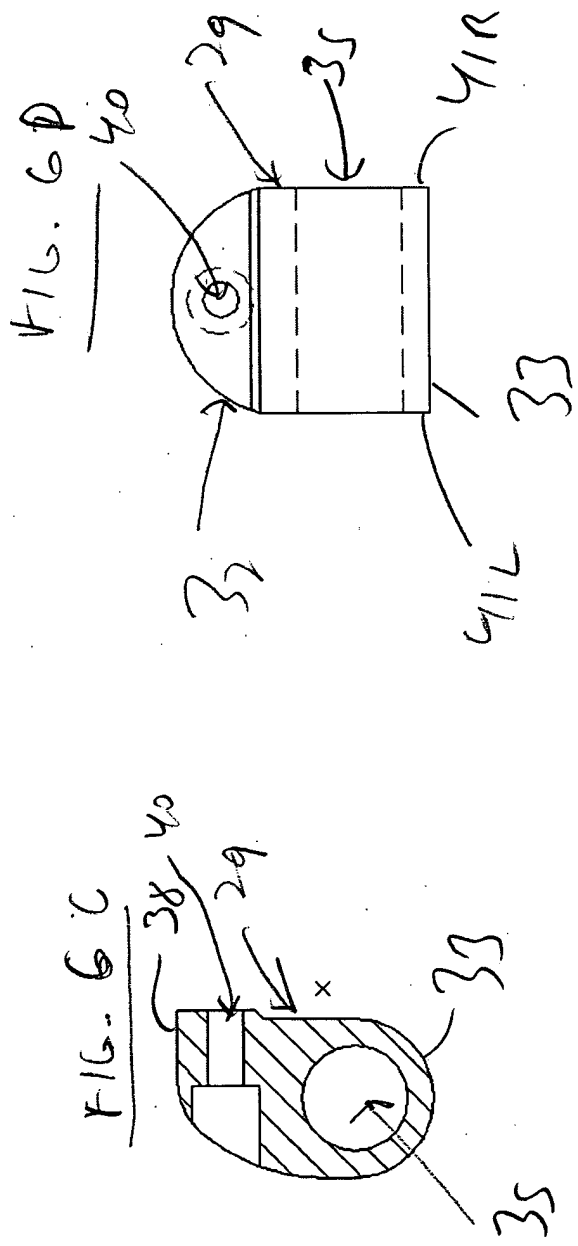
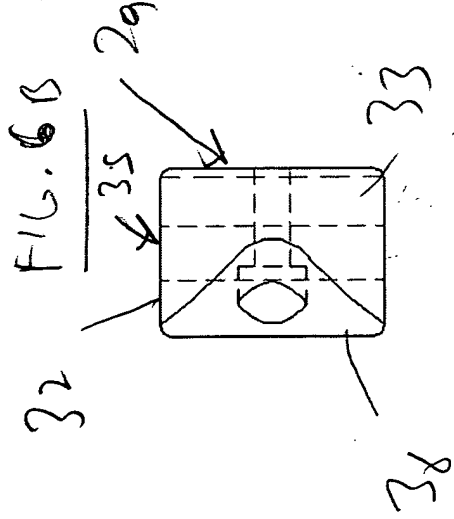


## NOTES:

REV.	REV.	DESCRIPTION	DATE	APPROVED

12/29

Figs. 6B, 6C, 6D



NOTES:

A.S.

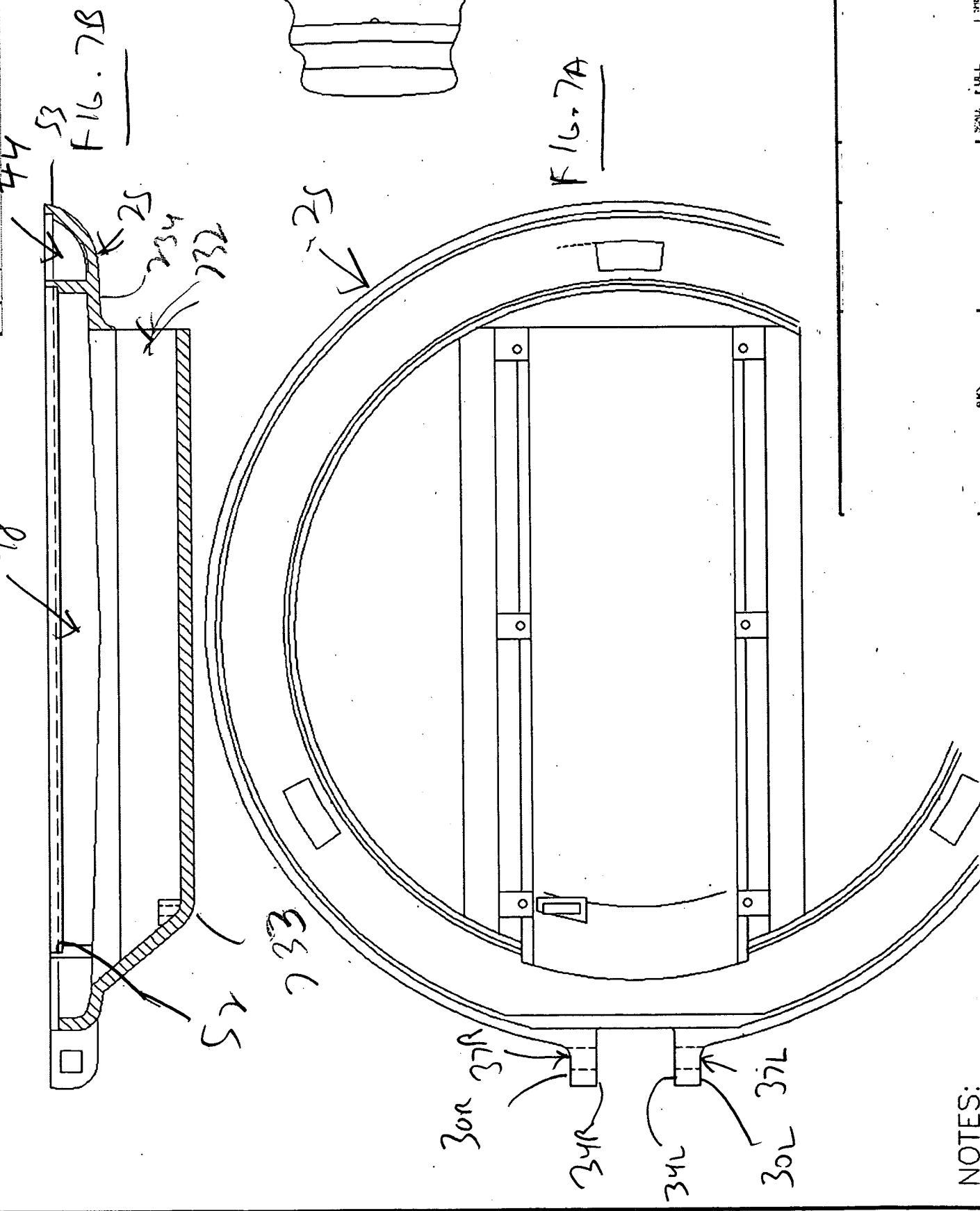
170-03~1.JPG

NOTICE: INFORMATION CONTAINED IN THIS DOCUMENT IS THE PROPRIETARY PROPERTY OF ZABRO PLASTICS INC.  
THE USE, DUPLICATION OR DISCLOSURE OF THIS INFORMATION WITHOUT THE EXPRESS WRITTEN CONSENT OF  
ZABRO PLASTICS INC. IS PROHIBITED.

REVISIONS		DATE		APPROVED
REV	DESCRIPTION			

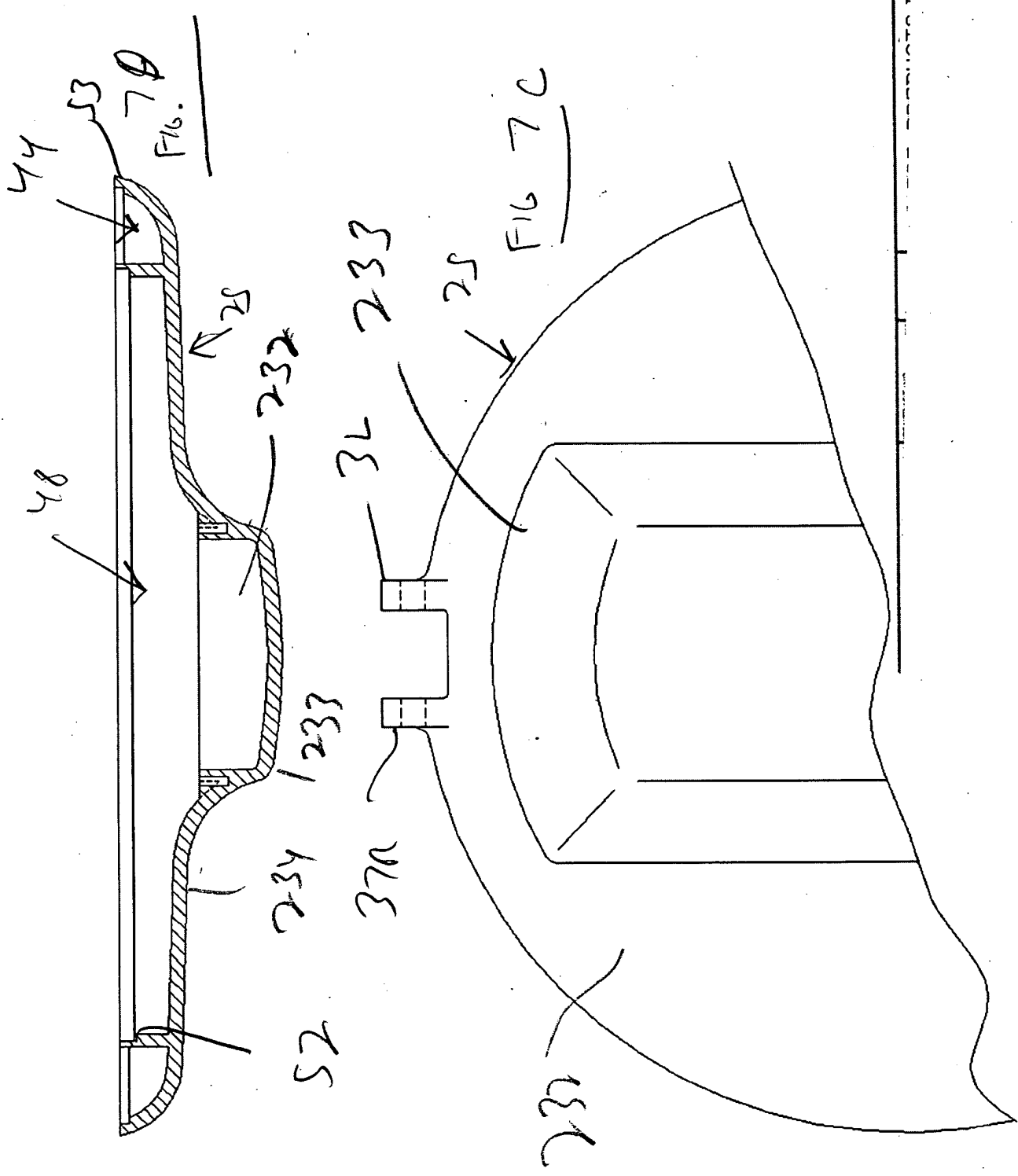
13/29

H165 7A, 7B



14/29 FIG. 5 7 —

REVISIONS		DESCRIPTION		DATE	APPROVED
BY	REV				
NOTICE: INFORMATION CONTAINED IN THIS DOCUMENT IS THE PROPERTY OF ZADRO PRODUCTS, INC. THE USE OR DISCLOSURE OF THIS INFORMATION WITHOUT THE EXPRESS WRITTEN CONSENT OF ZADRO PRODUCTS, INC. IS PROHIBITED.					



170-03~2.JPG

NOTES:

15/29 Plus. 26/28 7F  
76

Fig. 7F

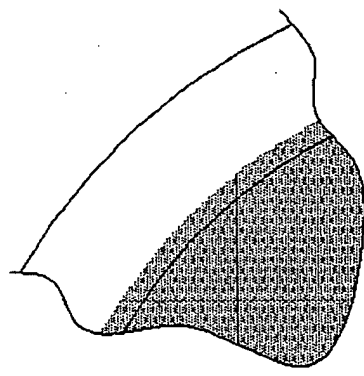
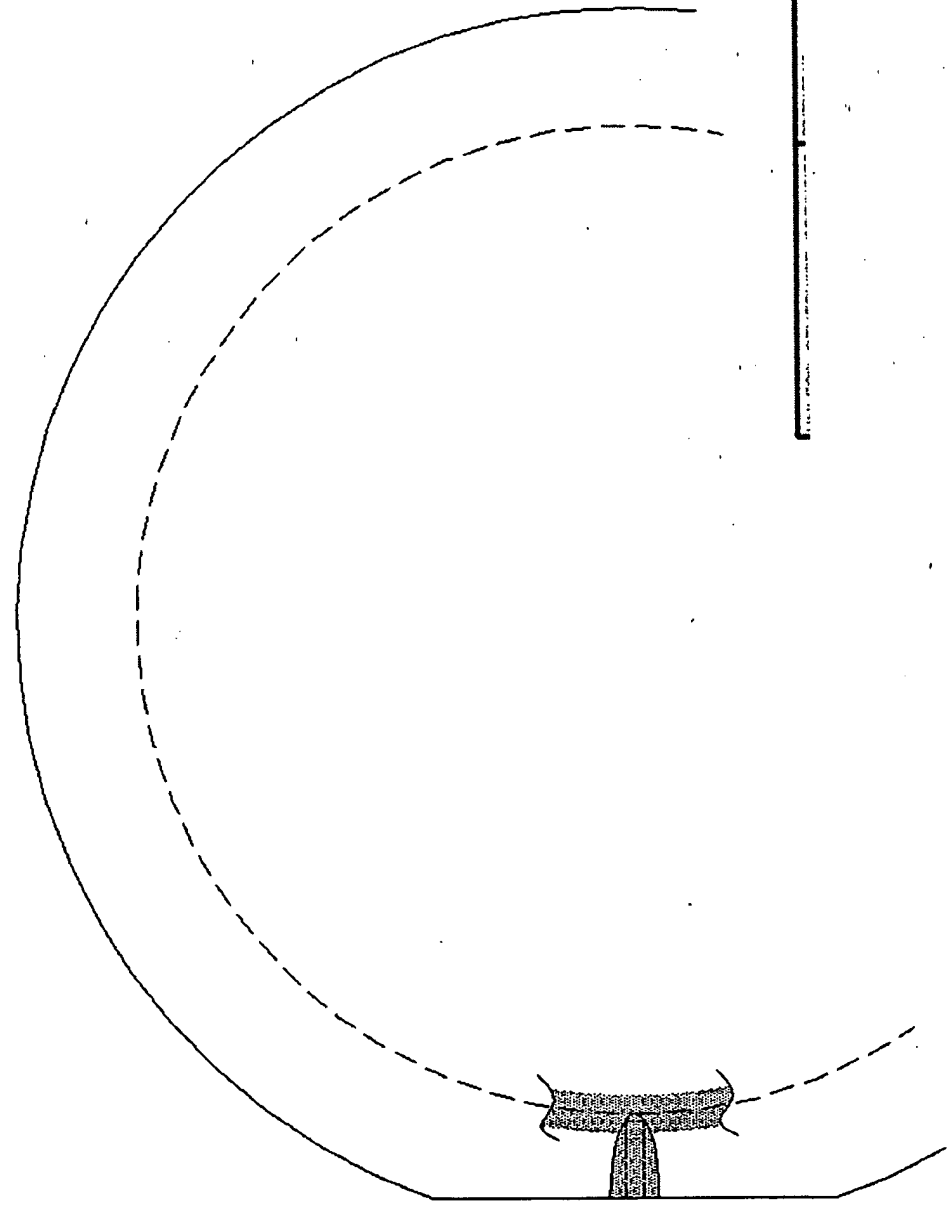
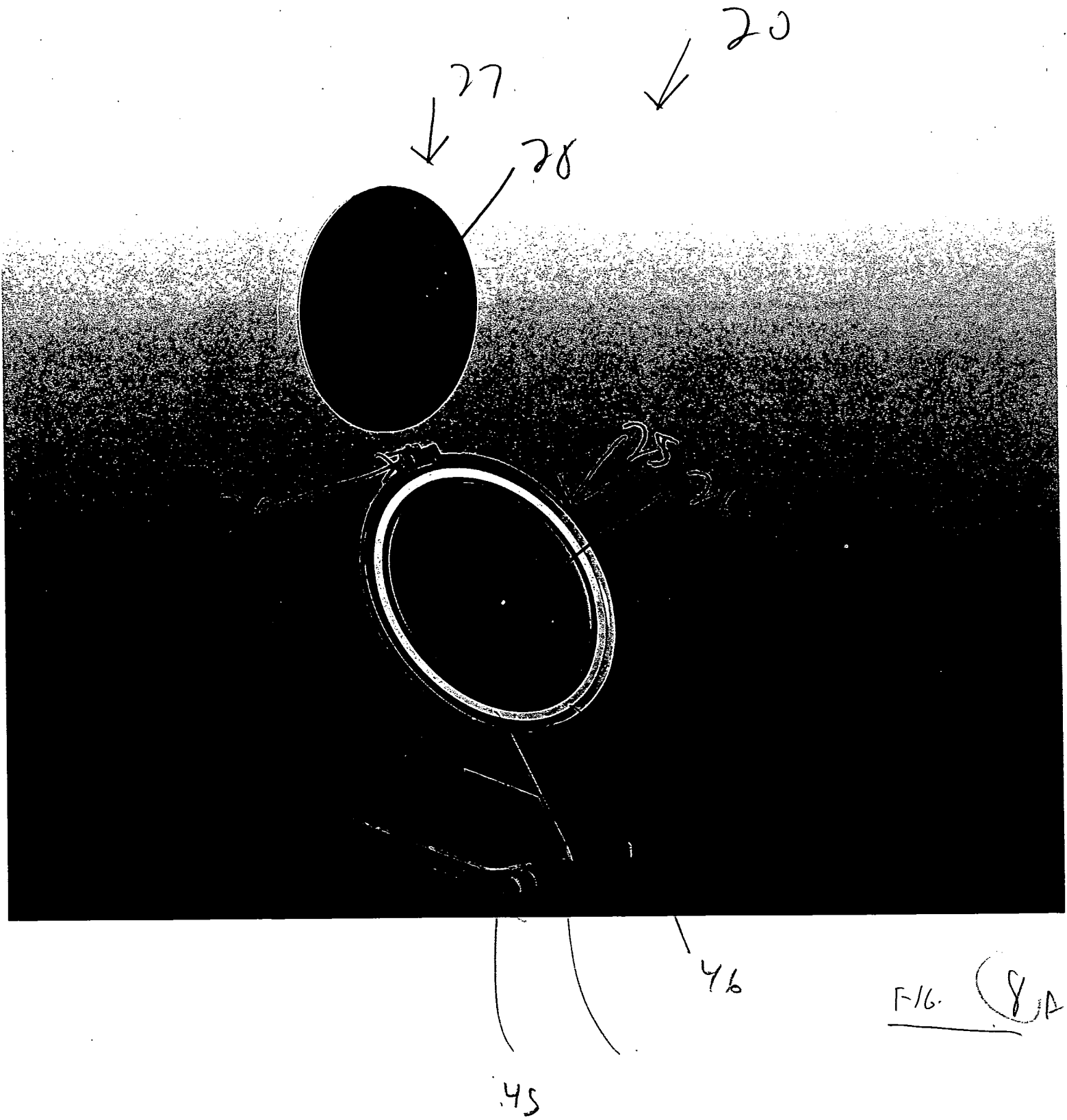


Fig. 7E



NOTES:

16/29



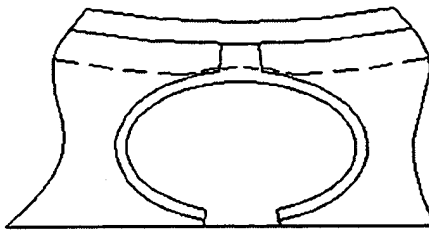
F-16 (8) A

17/29

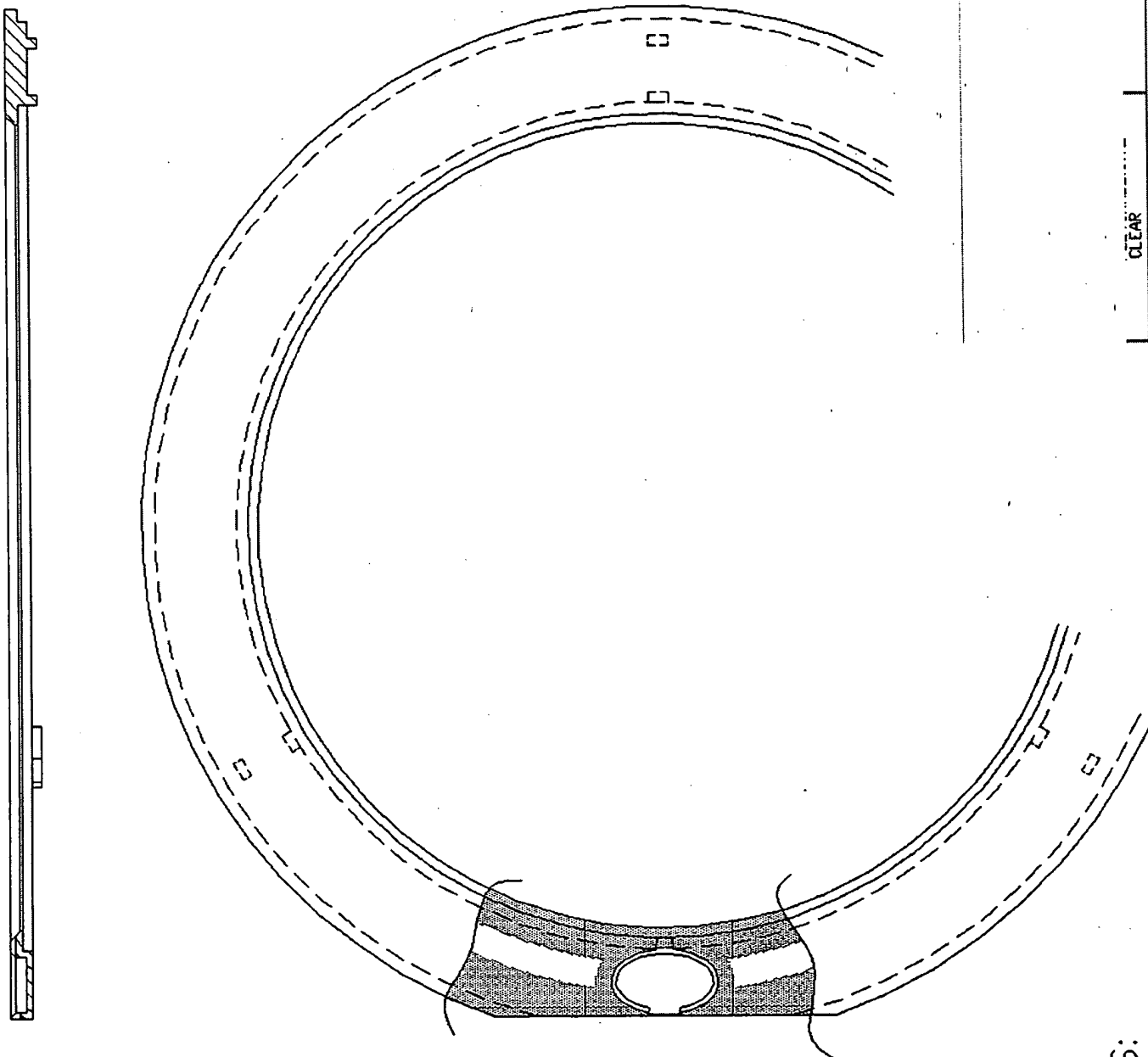
8B

diffusion route.

H16.20  
H16.8B



REVISIONS	REVISIONS	DATE	APPROVED
BY	BY	DESIGNER	



NOTES:

170-03~4.JPG

NOTICE: INFORMATION CONTAINED IN THIS DOCUMENT IS THE PROPERTY OF ZAZCO PRODUCTION INC.  
IT IS UNAUTHORIZED TO REPRODUCE, DISTRIBUTE OR  
DISCLOSE THIS INFORMATION WITHOUT THE EXPRESS WRITTEN CONSENT OF  
ZAZCO PRODUCTION INC., A SUBSIDIARY OF ZAZCO INC.

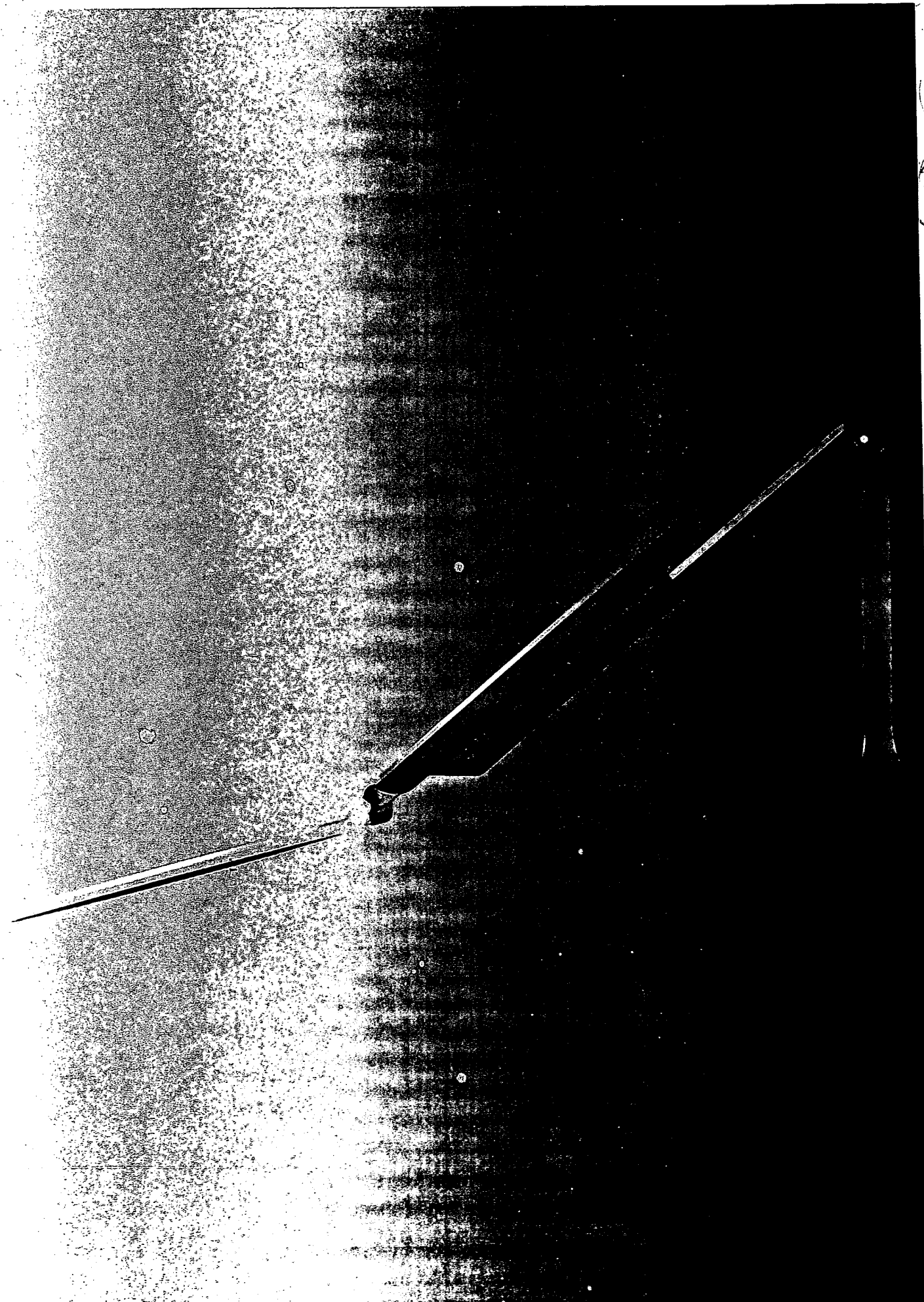
SCALE

FULL

CLEAR

SHEET

18/29



E-11 (81) 100000

19/29

FIG. 3

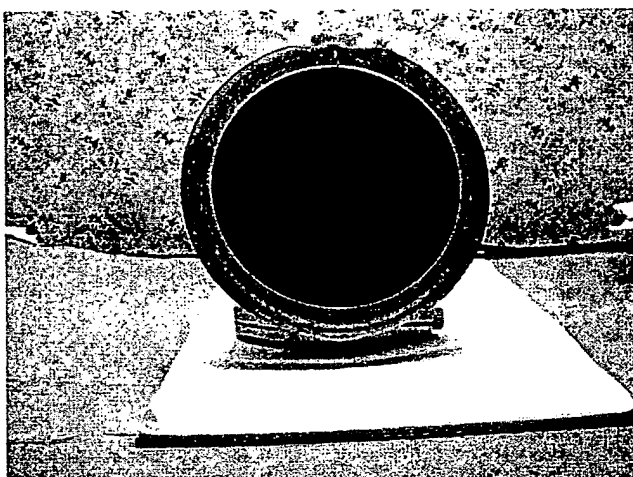


FIG. 4

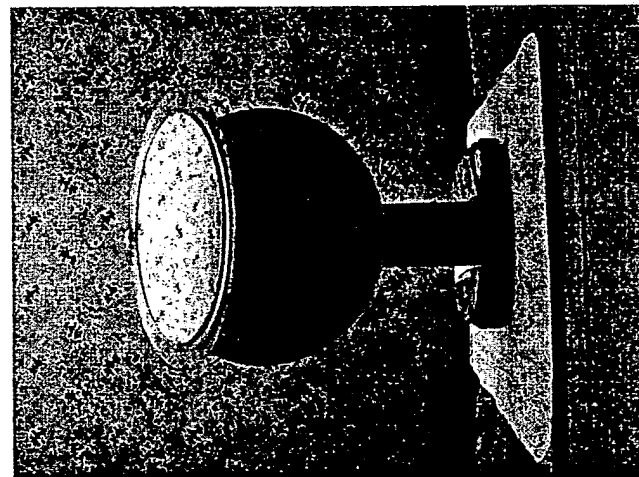
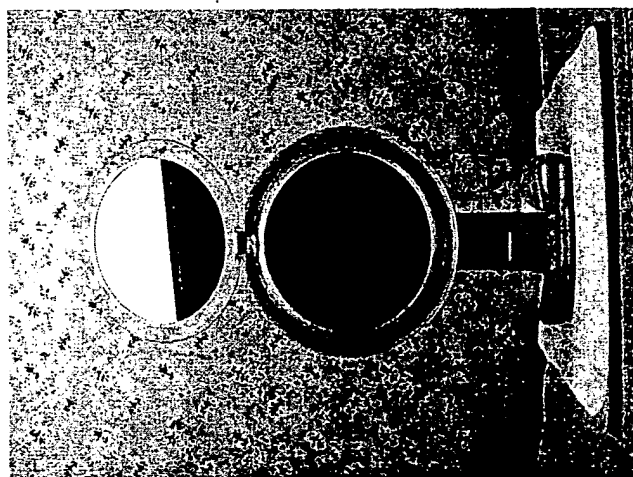
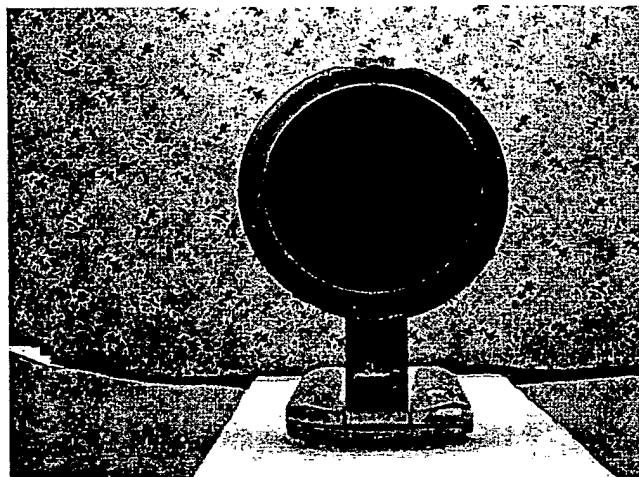


FIG. 10B

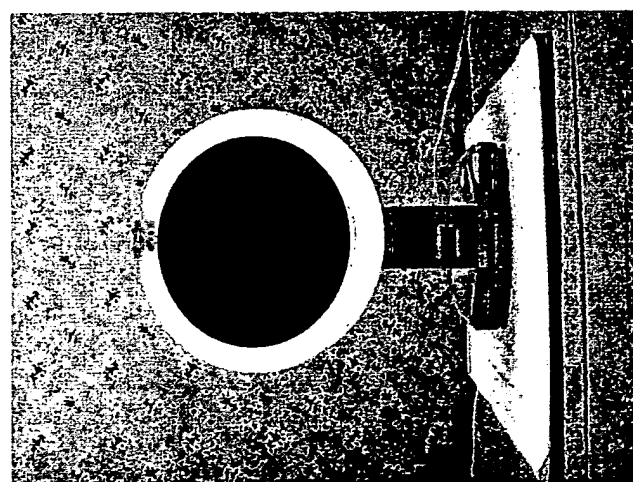


FIG. 10A

Page 6

20/29

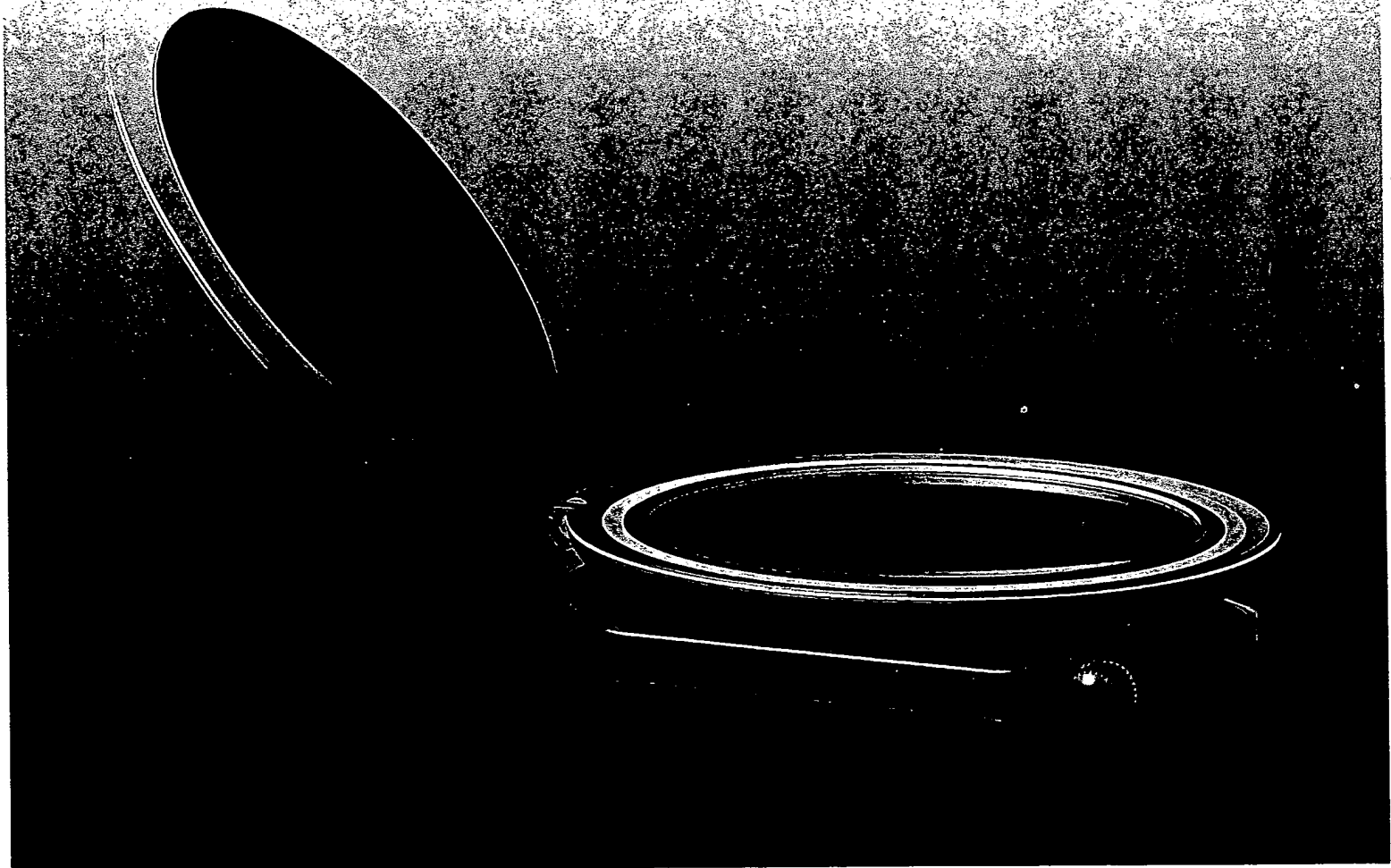


FIG. 11

X

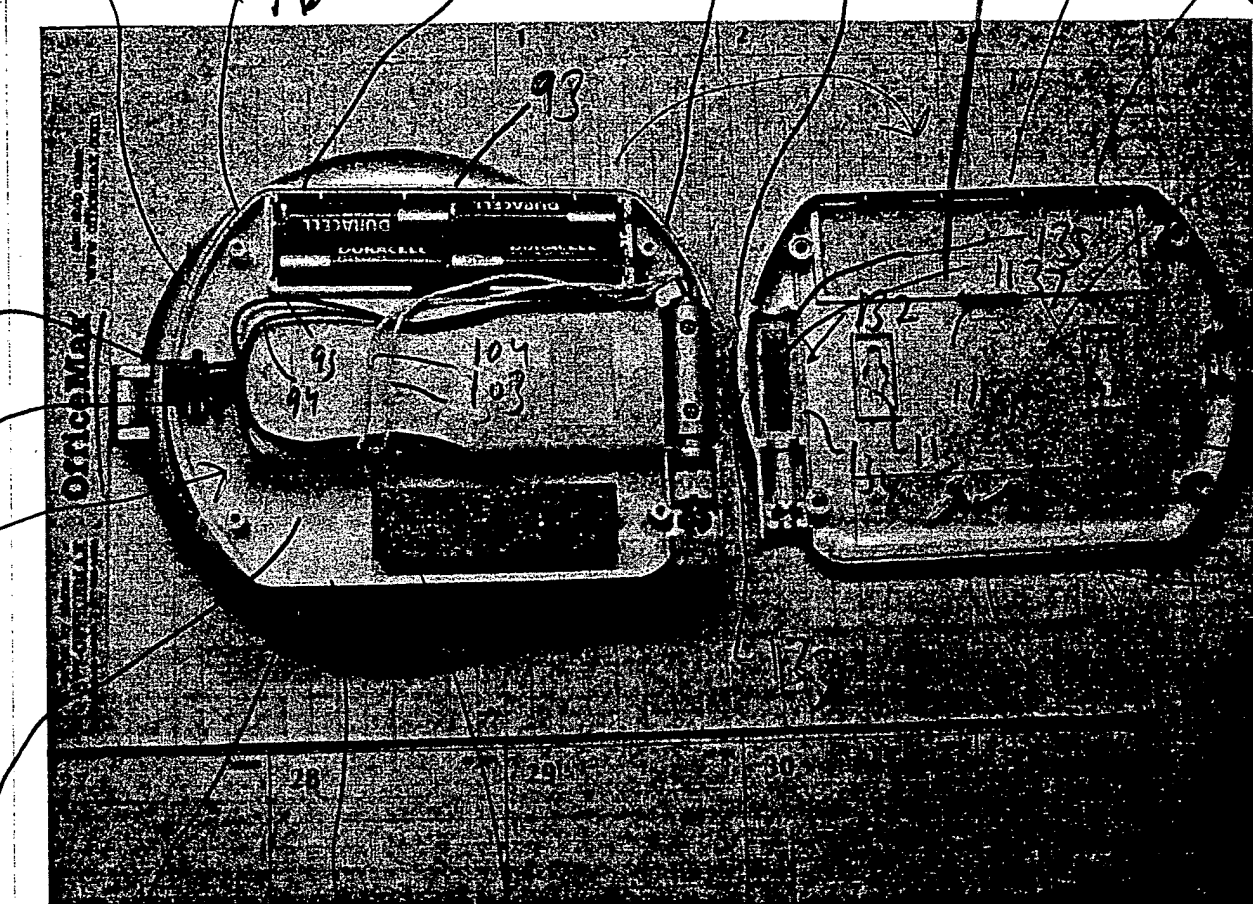


FIG. 12 L

Pict0003.jpg 01/02/2000



~~114 116 1107 X (a)~~

Pict0004.jpg 01/02/2000

119

FIG 12B

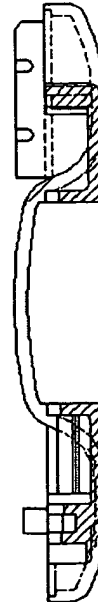
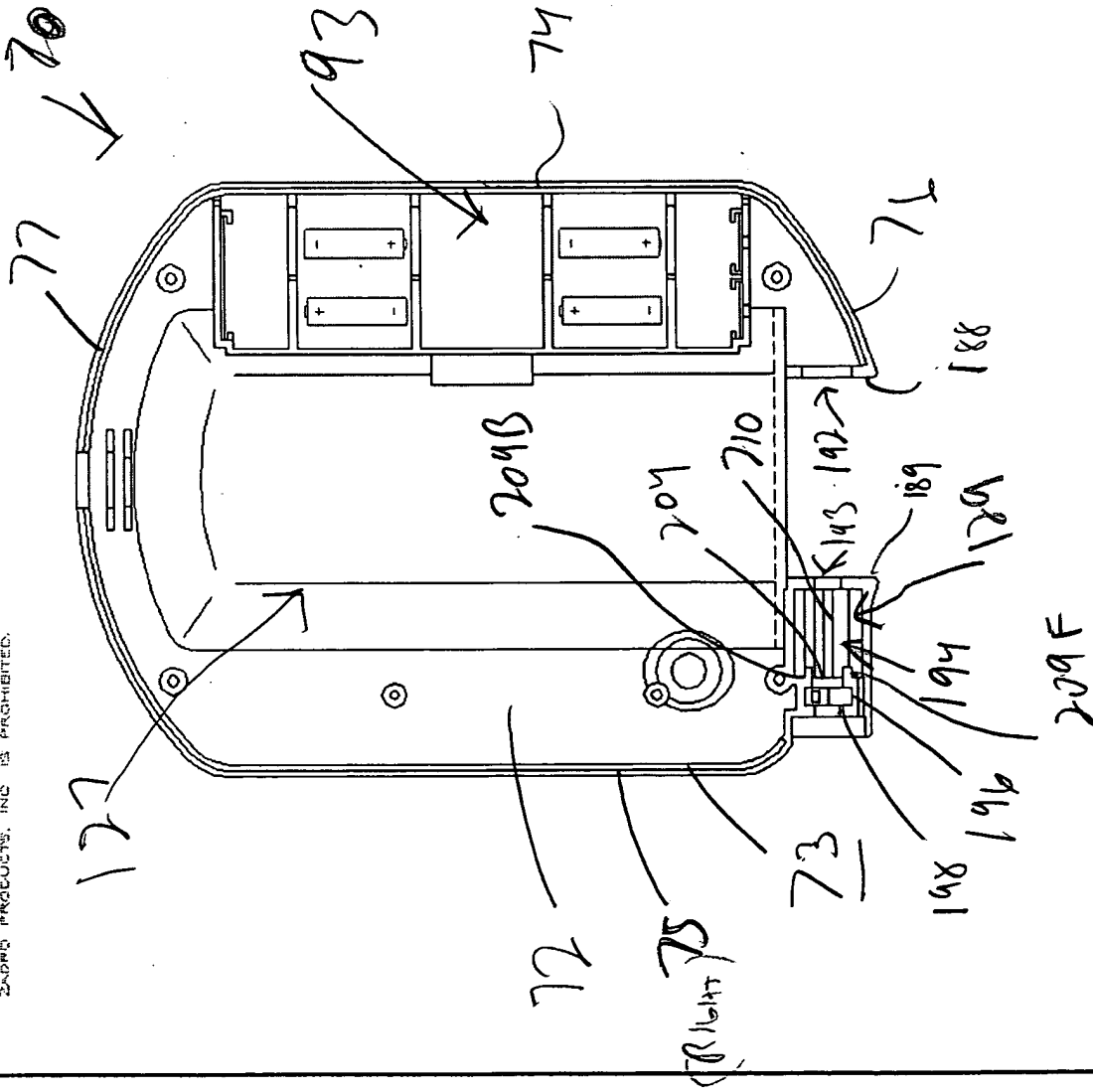
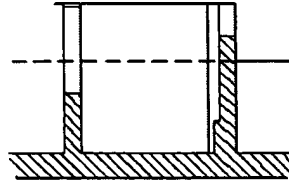
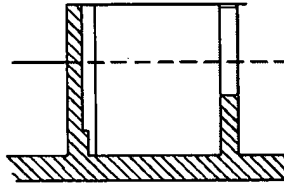
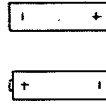
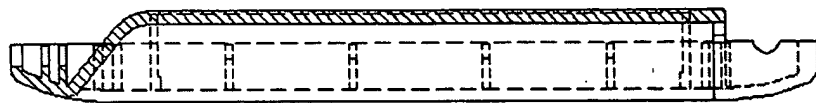
170-01~4.JPG

**NOTICE:** INFORMATION CONTAINED IN THIS DOCUMENT IS THE PROPRIETARY PROPERTY OF ZADKO PRODUCTS, INC. AND IS PROVIDED CONFIDENTIALLY TO YOU BY ZADKO PRODUCTS, INC. WITHOUT THE EXPRESS WRITTEN CONSENT OF ZADKO PRODUCTS, INC. THIS INFORMATION MAY NOT BE REPRODUCED, DISCLOSED, OR USED BY ANYONE OTHER THAN THE ADDRESSEE.

REF. NO.	REASON	DESCRIPTION	DATE APPROVED

22/29

PART OF FIGURE A



## NOTES.

23/29

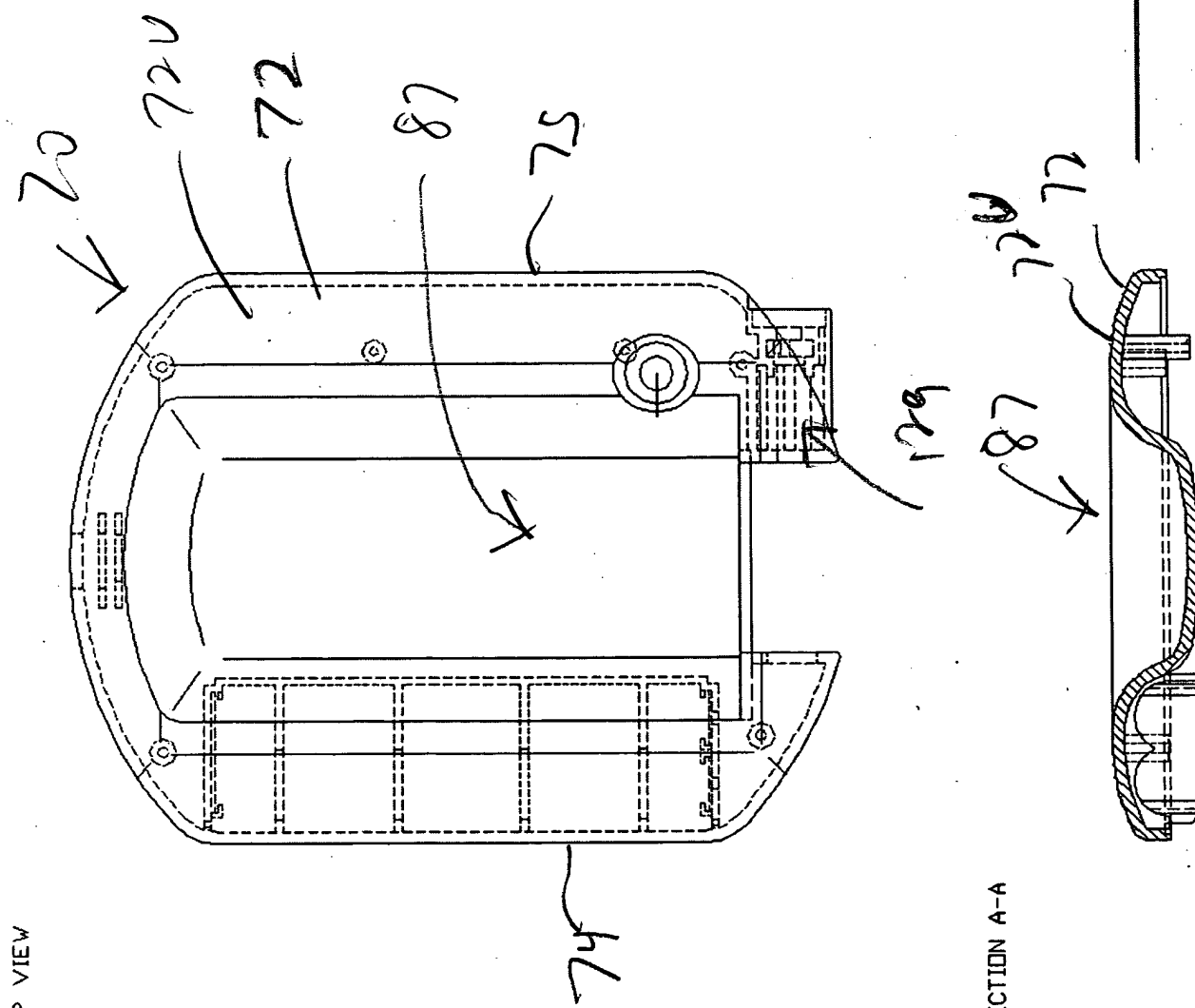
12B

REVISIONS	
REV:	DATE
DESCRIPTION	
APPROVED	

170-01~1.JPG

NOTICE: INFORMATION CONTAINED IN THIS DOCUMENT IS THE PROPERTY OF ZADRO PRODUCTS, INC. USE OR DISCLOSURE OF THIS DOCUMENT WITHOUT THE EXPRESS WRITTEN CONSENT OF ZADRO PRODUCTS, INC. IS PROHIBITED.

## TOP VIEW



NOTES:

24/29

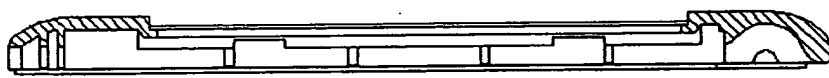
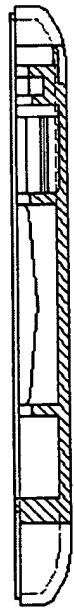
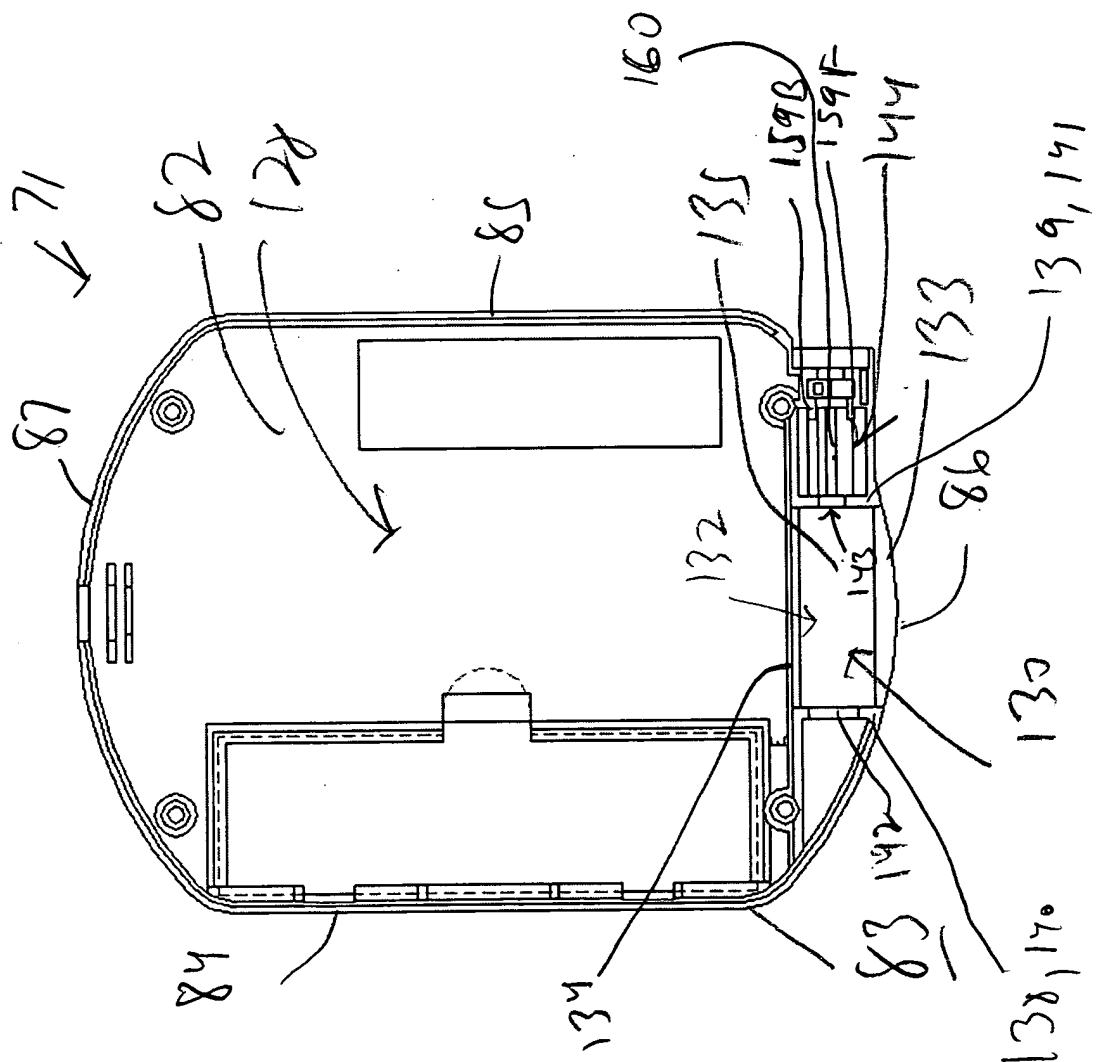
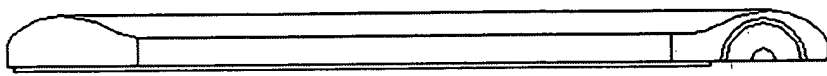
F16-20

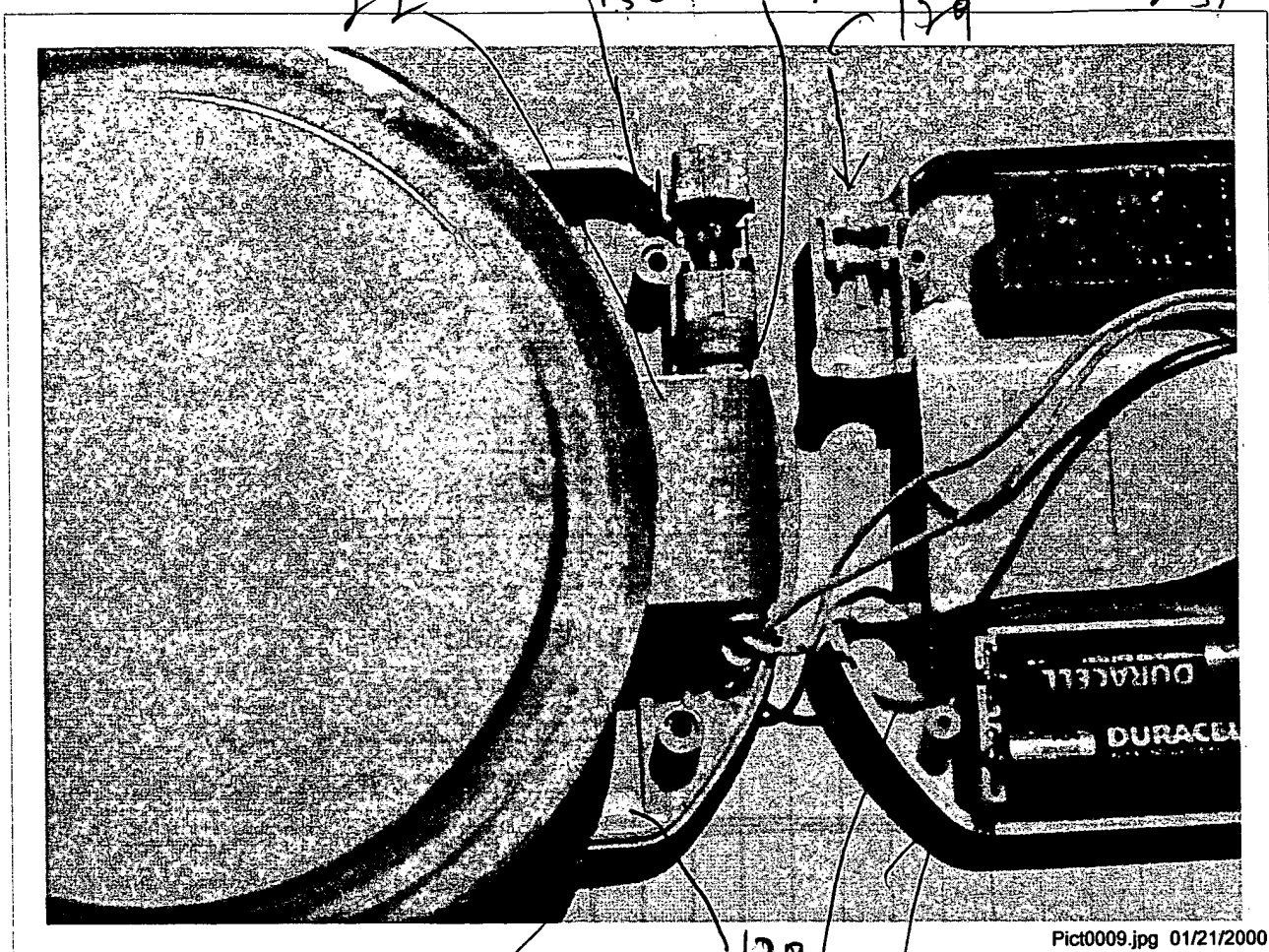
PAN OF

12C

C 40 100 C 1 310

ABS



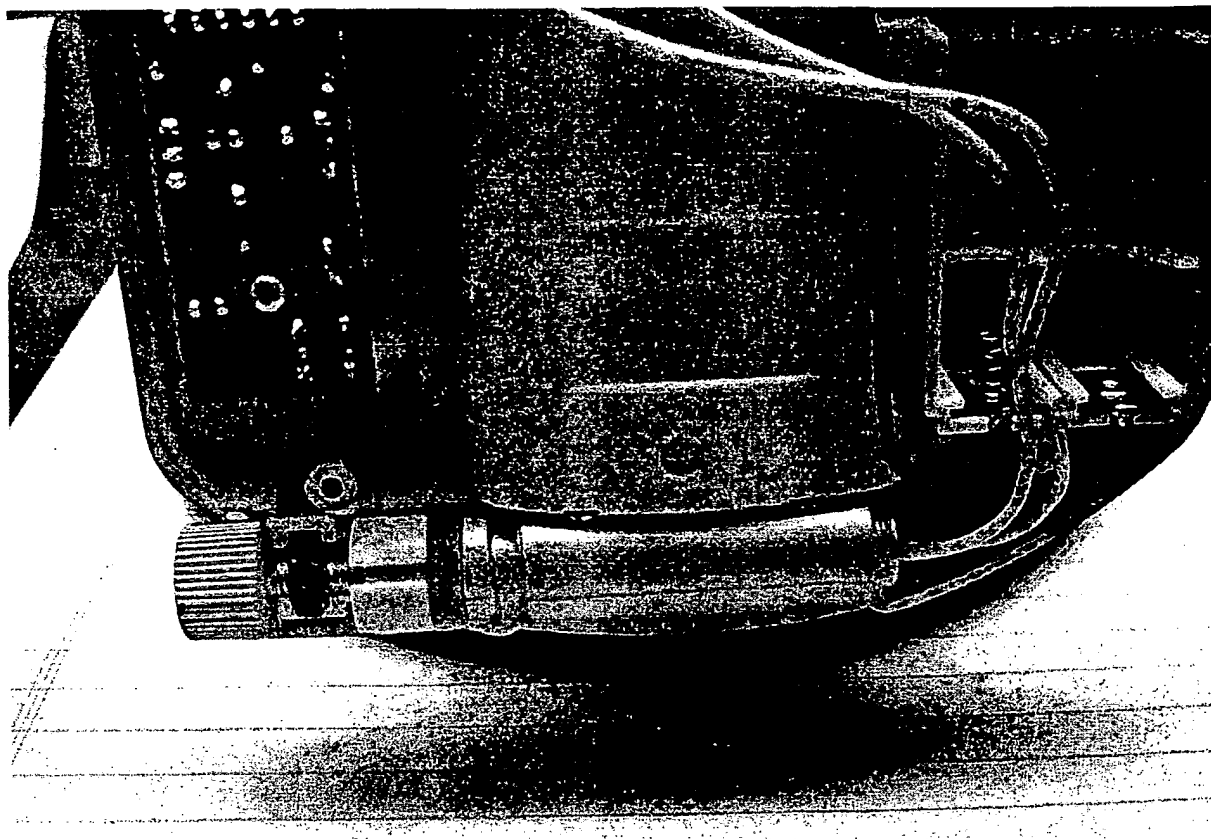


Pict0009.jpg 01/21/2000

128  
F16.13  
7P 127 7D

10129

20129



Pict0005.jpg 01/02/2000

1K 14  
14

AT PLATE

170-02~1.JPG

**NOTICE:** INFORMATION CONTAINED IN THIS DOCUMENT IS THE PROPRIETARY PROPERTY OF ZADRO PRODUCTS, INC. AND MAY NOT BE USED OR PUBLISHED BY ANYONE WITHOUT THE EXPRESS WRITTEN CONSENT OF ZADRO PRODUCTS, INC.

REF.	DESCRIPTION	REMARKS	APPROVED
B1			

2411 242 230 F 16.16

۷۲۴

A detailed technical drawing of a vertical pipe assembly. It features a central vertical tube with a flared top section. A horizontal tube is attached to the side of the central tube. At the bottom, there is a flange with several bolts. The entire assembly is shown in perspective, highlighting its three-dimensional structure.

one more  
one more

240

27

狀元  
卷之三

226L 225

2261 225

卷之三

240 225

inc

227

224  
KCC

A technical line drawing of a rectangular metal component, likely a housing or frame. The top edge features two circular cutouts. The bottom edge has four circular holes and a central vertical slot. A U-shaped cutout is located on the left side. Handwritten labels are present: '2392' and '244' are on the left side; '241, 242' is written vertically in the center; '241' is at the bottom right; and '243' is at the bottom left.

A technical drawing showing a cross-section of a stepped or layered material. The top surface is flat, followed by a vertical drop-off, another flat section, and a final vertical drop-off. The left and right edges show diagonal hatching, while the top and bottom surfaces are solid black.

A technical drawing showing a cross-section of a stepped bearing shoulder. It features a stepped profile on the left side and a stepped shoulder on the right side, both of which are partially covered by a hatched area representing a bearing housing.

27/29

Plus 13, 1b

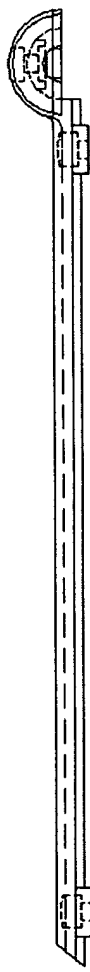
## NOTES.

170-02~3.JPG

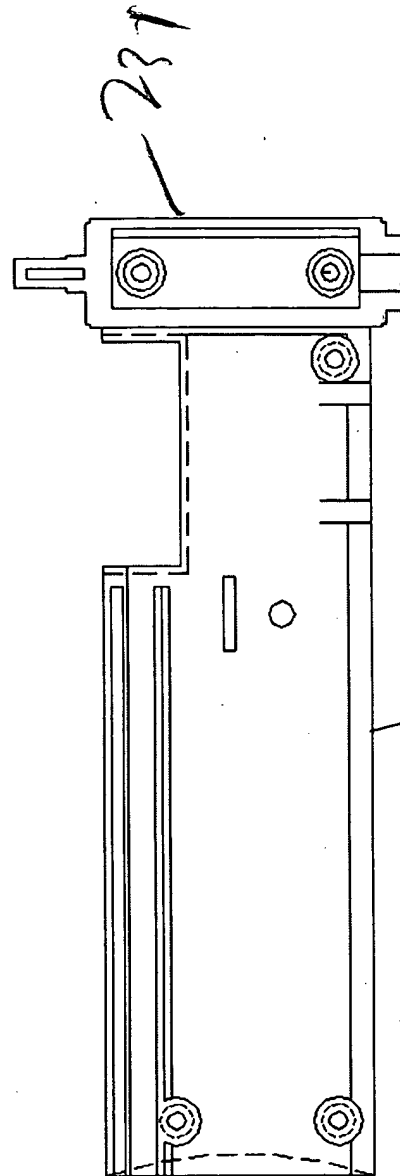
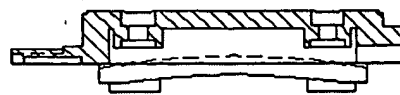
NOTICE: INFORMATION CONTAINED IN THIS DOCUMENT IS THE PROPERTY OF ZADRO PRODUCTS, INC.  
THE USE OR DISCLOSURE OF THIS DATA BY ANYONE, WITHOUT THE EXPRESS WRITTEN CONSENT OF  
ZADRO PRODUCTS, INC., IS PROHIBITED.

REVISIONS	
BY	REV.

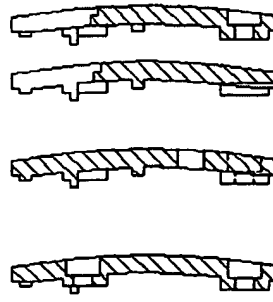
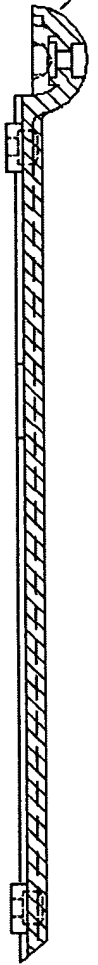
F/6-17



28/29 P.M.T OF F/6-17



231

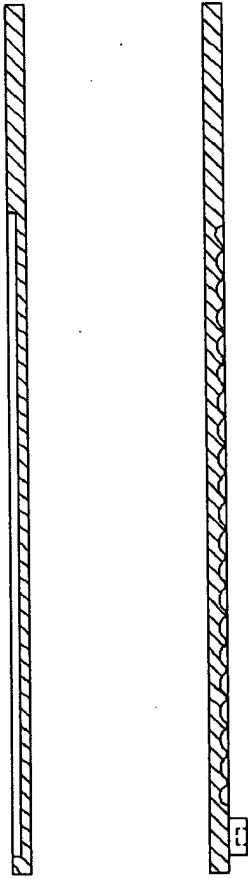


NOTES:

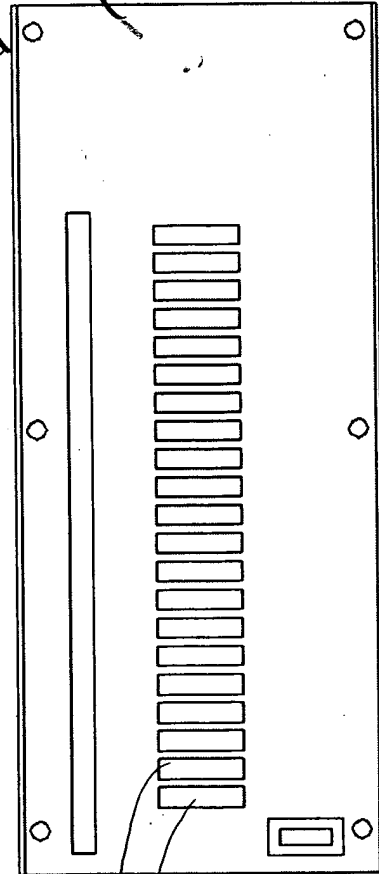
NOTICE: INFORMATION CONTAINED IN THIS DOCUMENT IS THE PROPRIETARY PROPERTY OF ZTE CORPORATION, INC.  
THE USE OR DISSEMINATION OF THIS INFORMATION WITHOUT THE EXPRESS WRITTEN CONSENT OF  
ZTE CORPORATION, INC., IS PROHIBITED.

REVISIONS	DATE	APPROVED
BY	REV.	DESIGNER

29 / 29



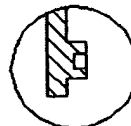
235



237

F16.19

F16.18



NOTES:

INTEGRAL ATTACHMENT NUMBER: F16.18

1/2A1 FULL SHEET